

Abstract

Disclosed herein is a device for adjusting the length of a sunshade clip for spectacles which is capable of preventing not only penetration of moisture and other foreign matters into the device for adjusting the length of the sunshade clip for spectacles but also rotation of a bridge element when the device for adjusting the length of the sunshade clip for spectacles is operated. The sunshade clip comprises a pair of lens frames with corresponding colored lenses fitted therein, prongs formed at the outside of each frame, the prongs being vertically spaced apart from each other such that the prongs are fitted around a corresponding frame of the spectacles, bridge elements joined to the tops of the frames and extended from the tops of the frames, respectively, so that the bridge elements are connected between the frames, and a length adjusting device mounted between bridge elements for adjusting the length of the bridge elements. The length adjusting device comprises a cylindrical housing with a length sufficient for the sunshade clip to be easily engaged with the frames of the spectacles from the outsides of the frames of the spectacles, the housing having an inner wall formed longitudinally therein, caps attached to both sides of the housing, respectively, each of the caps having a through-hole for allowing the corresponding bridge element to move in and out therethrough, stoppers formed at the ends of the bridge elements, respectively, the ends of the stoppers being placed inside the housing, and coil springs disposed between the stoppers and the caps, respectively, for forcing the bridge elements towards each other. The inner wall of the housing and the stoppers together form rotation preventing units for preventing rotation of the bridge elements, respectively, when the bridge elements are moved.